

## WEST Search History for Application 10800623

Creation Date: 2010092519:52

algae same culturingPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 02-29-2008  
(algae same culturing ) same pHPGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 02-29-2008  
(algae same culturing same pH ) and "pH 8"PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 02-29-2008  
(algae same culturing same pH and "pH 8" ) and "salts"PGPB, USPT, USOC, EPAB, JPAB,  
DWPI, TDBD OR YES 02-29-2008  
(algae same culturing same pH and "pH 8" and "salts" ) and "organic matter"PGPB, USPT,  
USOC, EPAB, JPAB, DWPI, TDBD OR YES 02-29-2008  
(algae same culturing same pH and "pH 8" ) and "blue-green"PGPB, USPT, USOC, EPAB,  
JPAB, DWPI, TDBD OR YES 02-29-2008  
Chiueh.in.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-03-2008  
4267038.pn.USPT OR YES 03-03-2008  
(Chiueh.in. ) same algaePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-03-2008  
(Chiueh.in. ) and "algae"PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-03-2008  
culture same algaePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-03-2008  
(culture same algae ) same carbon dioxidePGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 03-03-2008  
(culture same algae ) same carbonPGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 03-03-2008  
(culture same algae same carbon ) same dioxidePGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 03-03-2008  
(culture same algae same carbon same dioxide ) same pHPGPB, USPT, USOC, EPAB, JPAB,  
DWPI, TDBD OR YES 03-03-2008  
(culture same algae same carbon same dioxide same pH ) same nitrogenPGPB, USPT,  
USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-03-2008  
(culture same algae same carbon same dioxide same pH same nitrogen ) and "organic  
nitrogen"PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-03-2008  
6896804.pn.USPT OR YES 03-03-2008  
(6896804.pn. ) and "organic nitrogen"USPT OR YES 03-03-2008  
(6896804.pn. and "organic nitrogen" ) and "Spirulina"USPT OR YES 03-03-2008  
(6896804.pn. and "organic nitrogen" ) and "blue-green algae"USPT OR YES 03-03-2008  
6896804.pn.USPT OR YES 04-27-2009  
algae same cultur?PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 04-27-2009  
(algae same cultur? ) same nitrogen?PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 04-27-2009  
"culturing cyanobacteria" and "nitrogen"PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 04-27-2009  
blue-green(p)algae same cultur?PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 04-27-2009  
"high protein organic matter" and "algae"PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 04-27-2009  
"high protein organic matter"PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 04-27-2009  
( "culturing cyanobacteria" and "nitrogen" ) and LactobacillusPGPB, USPT, USOC, EPAB,  
JPAB, DWPI, TDBD OR YES 04-27-2009

"blue green algae" and "Lactobacillus"PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 04-27-2009  
("blue green algae" and "Lactobacillus" ) and "culturing"PGPB, USPT, USOC, EPAB, JPAB,  
DWPI, TDBD OR YES 04-27-2009  
("blue green algae" and "Lactobacillus" and "culturing" ) and "nitrogen"PGPB, USPT, USOC,  
EPAB, JPAB, DWPI, TDBD OR YES 04-27-2009  
"blue green algae" and "Lactobacillus"PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 04-27-2009  
("blue green algae" and "Lactobacillus" ) and "culturing blue green algae"PGPB, USPT,  
USOC, EPAB, JPAB, DWPI, TDBD OR YES 04-27-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
4693842.pn.	USPT	OR	YES		12-05-2009
3962466.pn.	USPT	OR	YES		12-05-2009
cultur? same (cyanobacter? or algae)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
(cultur? same (cyanobacter? or algae) ) same medium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
(cultur? same (cyanobacter? or algae) same medium ) same nitrogen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
(cultur? same (cyanobacter? or algae) same medium same nitrogen ) same oxygen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
		OR	YES		12-05-2009

(cultur? same (cyanobacter? or algae) same medium same nitrogen same oxygen ) same salt	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
3197309.pn.	USPT	OR	YES		12-05-2009
2815607.pn.	USPT	OR	YES		12-05-2009
(2815607.pn. ) and "blue-green algae"	USPT	OR	YES		12-05-2009
(3197309.pn. ) and "blue-green algae"	USPT	OR	YES		12-05-2009
(2815607.pn. ) and "cyanobacteria"	USPT	OR	YES		12-05-2009
(3197309.pn. ) and "cyanobacteria"	USPT	OR	YES		12-05-2009
blue-green same algae same cultur?	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-29-2010
(blue-green same algae same cultur? ) same salt	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-29-2010
blue-green same algae same organic same cultur?	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-29-2010
20020160504	PGPB	OR	YES		09-25-2010
cultur? same algae same medium same edible same microorganisms	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010

<b>culture same medium same algae</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDBD	OR	YES		09-25-2010
<b>(culture same medium same algae ) same organic</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDBD	OR	YES		09-25-2010
<b>(culture same medium same algae same organic ) same nitrogen</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDBD	OR	YES		09-25-2010
<b>(culture same medium same algae same organic same nitrogen ) same edible</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDBD	OR	YES		09-25-2010
<b>(culture same medium same algae same organic same nitrogen ) same crops</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDBD	OR	YES		09-25-2010
<b>(culture same medium same algae same organic same nitrogen ) same (Lactobacillus or Streptococcus or Bacillus or palustris)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDBD	OR	YES		09-25-2010
<b>(culture same medium same algae same organic same nitrogen same (Lactobacillus or Streptococcus or Bacillus or yeast or palustris ) same (cyanobacte? or blue-green)</b>	PGPB, USPT, USOC, EPAB,	OR	YES		09-25-2010

	JPAB, DWPI, TDBD				
(culture same medium same algae same organic same nitrogen same (Lactobacillus or Streptococcus or Bacillus or yeast or palustris) ) same protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae same organic same nitrogen same (Lactobacillus or Streptococcus or Bacillus or yeast or palustris) same protein ) same (blue-green or cyanob?)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010